# TABLE OF CONTENTS

Customer Support .......................................................................................................................... v
Technical Assistance .................................................................................................................. v

## Chapter 1 - Introduction

About the Honeywell Upgrader ................................................................................................... 1
Requirements ................................................................................................................................. 1
Download Software and OS Updates ......................................................................................... 1
HUpgrader Settings ......................................................................................................................... 2
View History .................................................................................................................................... 6

## Chapter 2 - Performing Manual Updates

Manually Install OTA Updates .................................................................................................... 7
Downgrade the Operating System ............................................................................................. 8
Prerequisites ................................................................................................................................. 8
Downgrading the OS ................................................................................................................... 8
Install Updates from Storage ....................................................................................................... 9
Installing Software ....................................................................................................................... 9
Customer Support

Technical Assistance

To search our knowledge base for a solution or to log in to the Technical Support portal and report a problem, go to honeywell.com/PSStechnicalsupport.
About the Honeywell Upgrader

Use the Honeywell Upgrader app (HUpgrader) to automatically search for and install Over-the-Air (OTA) operating system updates from a remote server. The app settings define when it will search for and install updates. Settings can be configured in the app or by using Enterprise Provisioner or EZConfig to create an XML file or barcode that can be used to configure multiple devices.

The app can also be used to downgrade the operating system on a mobile computer or manually install an update from a file that has been downloaded to the device.

Requirements

To use the full set of features described in this guide, the device must meet the following minimum requirements:

- Android operating system (OS) version: 8
- HUpgrader version: 01.04.00.1437

Download Software and OS Updates

Software and Operating System updates can be accessed through the Software Downloads portal. You will need to create a login account for portal access. Additional information such as purchased date, service agreement number, maintenance plan number, or software license number may be required for downloads.

Note: HUpgrader is delivered as part of the Android OS package. When the OS is upgraded on the device, any updates to HUpgrader will also be installed.

Provisioning bundles for Enterprise Provisioner can also be obtained in the Software Downloads portal under Software > Software and Tools > Device Management > Enterprise Provisioner > Provisioning Bundles.
1. Go to honeywell.com/PSSsoftware-downloads.
2. Create a login account if you have not already created one.
3. Install the Honeywell Download Manager tool. See “Note” on the portal page. This tool is required for downloads.
4. Locate the upgrade in the Software directory.
5. If prompted, enter additional information, and click Submit.
6. Select Download. Follow the prompts to download the file.

**HUgrader Settings**

Configure the settings in HUgrader to define when the app will search for updates and how updates will be installed.

To access the settings in the HUgrader app:

1. On the mobile computer, swipe up from the bottom of the Home screen to access all apps.
2. Tap HUgrader to open the Honeywell Upgrader app.
3. Tap and then tap HUgrader Settings.

**Note:** If you are using Enterprise Provisioner to create a configuration file or barcode, the HUgrader settings are located under Settings > Device Config > Other settings > HUgrader Settings.

To edit the XML settings, the “HUgrader custom enable” setting must be selected.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade Major</td>
<td>When this setting is turned on, the device will install both major and incremental upgrades. If a major upgrade is found, the Android OS on the device can be updated to the next major Android version (i.e., from 11 to 12). If an incremental upgrade is found, the device remains on the existing major Android version and increments to the next level version (i.e., from 11.1 to 11.2). When this setting is turned off, the device will install incremental upgrades only. The device remains on the existing major Android version, incrementing to the next level version. Default: 1 = Enabled XML setting: HUgrader upgrade Major</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Upgrade when battery over n%</td>
<td>Installs the upgrade only when the battery charge is above the specified percentage. Valid values are between 0 to 100.</td>
</tr>
<tr>
<td></td>
<td>Default: 20</td>
</tr>
<tr>
<td></td>
<td>XML setting: Hupgrader battery threshold</td>
</tr>
<tr>
<td>Reboot after upgrade</td>
<td>Allow HUpgrader to reboot the device after the upgrade is completed.</td>
</tr>
<tr>
<td></td>
<td>Default: 0 = Disabled</td>
</tr>
<tr>
<td></td>
<td>XML: HUpgrader reboot after OS/Software upgrade</td>
</tr>
<tr>
<td>Defer reboot</td>
<td>When this setting is enabled, the mobile computer user will be allowed to defer the reboot of the device.</td>
</tr>
<tr>
<td></td>
<td>Default: 0 = Disabled</td>
</tr>
<tr>
<td></td>
<td>XML: HUpgrader defer reboot</td>
</tr>
<tr>
<td>Maximum deferrals</td>
<td>The maximum number of times the user will be allowed to defer rebooting the mobile computer after an OS update.</td>
</tr>
<tr>
<td></td>
<td>Default: 3</td>
</tr>
<tr>
<td></td>
<td>XML: HUpgrader maximum reboot deferrals</td>
</tr>
<tr>
<td>Defer time</td>
<td>The maximum amount of time (in hours or days) allowed to pass before the device is rebooted.</td>
</tr>
<tr>
<td></td>
<td>Default: 1 Hour</td>
</tr>
<tr>
<td></td>
<td>XML settings: HUpgrader defer reboot units, HUpgrader defer reboot count</td>
</tr>
</tbody>
</table>
Custom Server

Turn the Custom Server setting on then enter the URL of the server to connect to for OTA updates.

Both “http” and “https” are supported.

If the URL ends with a “.zip” extension, HUpgrader interprets the URL as the OTA upgrade to apply to the device.

If the URL ends with an “.html” extension, HUpgrader interprets the URL as a manifest file. HUpgrader will download and parse the manifest file looking for HTML anchor tags with the format `href="example_ota.zip"` or `href="next.html`.

“zip” extension anchor tags are interpreted as a candidate OTA.

“html” extension anchor tags are interpreted as the next manifest to download and parse looking for more HTML anchor tags.

If the URL ends with “directory.json”, HUpgrader interprets the URL as another type of manifest file. HUpgrader will download the file `directory.json` and look for the newest OTA version to apply to the device. If the Upgrade Major setting is enabled, only full OTAs that will upgrade the device to the next major Android version are applied. If the upgrade major switch is disabled, full and incremental OTAs that will upgrade the device’s current Android version are considered.

Contact your Honeywell representative for details on the format of the manifest files.

XML settings:
- HUpgrader operating mode (Set to “Upgrade”)
- HUpgrader server url

**Note:** The following settings are only displayed in the app when Custom Server is enabled.

**Downgrade**

Downgrade the OS on a mobile computer to a previous version. See Downgrade the Operating System for details.

Default: Upgrade

XML settings:
- HUpgrader operating mode (Set to “Downgrade”)
- HUpgrader server downgrade url
- HUpgrader downgrade password

**OTA file matcher**

Regular expression used to filter the OS version string value found at **Settings > About phone > Build number**. The filtered string is then used to create a Java class containing version information (major, minor, level, and number).

The same regular expression is used to filter the OTA file name from the web server for the same purpose, creating a Java class with version information. The values in both class instances are then compared to see if the OTA from the server is newer than the installed OS version.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start download in n minutes</td>
<td>The time in minutes that HUpgrader will wait to begin to download the OS from the server after an upgrade is detected. Valid values are from 0 to 180 minutes. Default: 0 XML setting: HUpgrader time sharing</td>
</tr>
<tr>
<td>Delete OTA after upgrade</td>
<td>Delete the OTA file after the upgrade is completed. Default: 0=Disabled XML setting: HUpgrader del after upgrade</td>
</tr>
<tr>
<td>Check on boot up</td>
<td>Check for available OS updates on every boot up of the device. Default: 0=Disabled XML setting: HUpgrader check on bootup</td>
</tr>
<tr>
<td>Check on intent</td>
<td>Check for available OS updates when an intent is sent to the device. The command to send the intent is: adb shell am broadcast -a com.honeywell.action.INTENT_CHECK -f 0x01000000 Where: The -f parameter 0x01000000 is the value of android.content.Intent.FLAG_RECEIVER_INCLUDE_BACKGROUND Default: 0=Disabled XML setting: HUpgrader check on intent</td>
</tr>
<tr>
<td>Check on interval</td>
<td>Check for available OS updates based on a configured interval. Default: 0=Disabled XML setting: HUpgrader check on interval</td>
</tr>
<tr>
<td>Check interval</td>
<td>When Check on interval is selected, define the interval to look for updates in hours or days. Default: 1 Day XML settings: HUpgrader check on interval units HUpgrader check on interval count</td>
</tr>
</tbody>
</table>

**HUpgrader User Guide**
To view a history of previous upgrades, tap \( \text{HUpgrade History} \) and then tap **HUpgrade History**. The HUpgrader History screen displays a list of previous upgrades, including the OS version and the date and time the update was performed.
In addition to making automatic updates from OTA files, users can also manually initiate a search for OS updates, update the OS using a file downloaded to the mobile device, and downgrade the operating system to a previous version.

**Manually Install OTA Updates**

HUpgrader will automatically check for available updates based on the defined settings. You can also manually check for available updates.

1. On the mobile computer, swipe up from the bottom of the Home screen to access all apps.
2. Tap HUpgrader to open the Honeywell Upgrader app.
3. Tap , and then tap Select OTA from server. The app checks for available updates.
4. If an OTA update is available for download, the cloud icon will indicate that the download is in progress.
5. Tap the back arrow to return to the app home screen.
6. Tap the Check for updates button.
7. In the list of available updates, tap an update to install.
8. Tap Install from server.
Downgrade the Operating System

You can use HUpgrader to downgrade the OS on a mobile computer. The downgrade must be performed manually on the device.

To complete the downgrade operation, an Enterprise data reset must be performed to remove any configuration that may potentially interfere with a successful downgrade. This method provides a clean configuration by erasing all data from the Internal shared storage location on the computer. Data is not erased from the IPSM Card location.

When the downgrade operation is completed, HUpgrader copies the contents of /internal shared storage/honeywell/persist/ to /storage/IPSM/honeywell/persist/. Copying the file to /storage/IPSM/honeywell/persist/ preserves the device’s network configuration and allows it to rejoin the network after the enterprise reset.

Prerequisites

- Both the **Downgrade Password** and **Server Downgrade URL** must be configured. If only the password is configured, HUpgrader will display an error. If only the downgrade URL is configured, the Downgrade option will not be active in Settings.
- The downgrade URL must be an absolute URL. That is, the URL contains both the domain name and the directory/page path.
- The downgrade settings cannot be configured in the HUpgrader app. Use Enterprise Provisioner to define these settings.

Downgrading the OS

Follow these steps to downgrade the operating system.

1. On the mobile computer, swipe up from the bottom of the Home screen to access all apps.

2. Tap **HUpgrader** to open the Honeywell Upgrader app.

3. Tap ✎, and then tap **HUpgrader Settings**.

4. Tap **Downgrade**.

5. Enter the **Downgrade password** and tap **SUBMIT**.

6. Tap **START DOWNGRADE**.
   - HUpgrader downloads and applies the OTA from the downgrade server.

7. When prompted, allow HUpgrader to perform an Enterprise data reset.
Install Updates from Storage

Follow these steps to use HUpgrader to install an update from a file downloaded to the mobile computer.

Installing Software

1. Copy the downloaded file to the following folder on the mobile computer:
   - Internal shared storage\Download

   **Note:** If you are using a USB connection to transfer the upgrade files to the handheld computer, make sure you set the USB connection to allow file transfers. To learn more, see the user guide for your handheld computer model.

2. On the mobile computer, swipe up from the bottom of the Home screen to access all apps.

3. Tap **Settings** > **Honeywell Settings** > **Provisioning mode**.

4. Tap the toggle button to turn Provisioning mode **On**.

5. Swipe up from the bottom of the Home screen to access all apps then tap **HUpgrader** to open the Honeywell Upgrader app.

6. Tap ![HUpgrader icon](image.png) and then tap **Select OTA from storage**.

7. Select the storage location (i.e., Internal Storage) where you saved the file.
8. Tap the OTA update file. The computer examines the file, and then starts the installation.

9. Once the installation is complete (100%), select **OK** when prompted to **Reboot** the computer. The computer reboots and finishes the update.